Imaging mer	Imaging members containing high performance polymers
Patent Number:	☐ <u>US5814426</u>
Publication date:	1998-09-29
Inventor(s):	CARMICHAEL KATHLEEN M (US); PAI DAMODAR M (US); TEUSCHER LEON A (US); YANUS JOHN F (US); ZUKOSKI PAUL F (US); FULLER   TIMOTHY J (US); GRABOWSKI EDWARD F (US)
Applicant(s)::	XEROX CORP (US)
Requested Patent:	☐ JP11218943
Application Number:	US19970976004 19971121
Priority Number (s):	US19970976004 19971121
IPC Classification: G03G5/05	G03G5/05
EC Classification:	EC Classification: <u>G03G5/05C4F, G03G5/05C4B, G03G5/05C4D, G03G5/05C4G, G03G5/05C4H, G03G5/05C4M, G03G5/07D2</u>
Equivalents:	☐ <u>EP0918257</u> , <u>A3</u>
	Abstract
Disclosed is an ima III, IV, V, VI, VII, VII	Disclosed is an imaging member which comprises a conductive substrate, a photogenerating material, and a binder which comprises a polymer of the formulae I, II, II, IV, V, VI, VII, VII, IX, or X as further defined herein.
	Data supplied from the esp@cenet database - I2